Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

**Listing of Claims:** 

1, -2. (canceled)

3. (presently amended) The method of claim 1, wherein selecting a frequency

hopping code (FHC) comprises A method comprising:

selecting a frequency hopping code (FHC) from a set of predetermined FHC's for

communicating with other devices in a multi-band ultra-wideband (MB-UWB) network,

wherein the FHC defines a sequence of two or more pulses over two or more

frequencies.

4. (original) The method of claim 3, wherein selecting a frequency hopping code (FHC)

from a set of predetermined FHC's for communicating with other devices in a multi-band

ultra-wideband (MB-UWB) network comprises:

selecting a frequency hopping code (FHC) from a set of predetermined FHC's for

communicating with other devices in an Institute of Electrical and Electronics Engineers

(IEEE) 802.15.3 network.

5. (original) The method of claim 3, further comprising:

encoding a communication to transmit using the selected FHC.

6. (original) The method of claim 3, further comprising:

decoding a communication received using the selected FHC.

7. - 8. (canceled)

9. (presently amended) The electronic appliance of claim 7, wherein the hopping

code engine to select a frequency hopping code (FHC) comprises An electronic

appliance, comprising:

one or more dipole antenna(e);

one or more transceiver(s), coupled with the one or more dipole antenna(e), to

communicate with other devices; and

the a hopping code engine to select a frequency hopping code (FHC) from a set

of predetermined FHC's for communicating with other devices in a multi-band ultra-

wideband (MB-UWB) network, wherein the FHC defines a sequence of two or more

pulses over two or more frequencies.

10. (original) The electronic appliance of claim 9, wherein the hopping code engine to

select a frequency hopping code (FHC) from a set of predetermined FHC's for

communicating with other devices in a multi-band ultra-wideband (MB-UWB) network

comprises:

the hopping code engine to select a frequency hopping code (FHC) from a set of predetermined FHC's for communicating with other devices in an Institute of Electrical

11. (original) The electronic appliance of claim 9, further comprising:

and Electronics Engineers (IEEE) 802.15.3 network.

the hopping code engine to encode a communication to transmit using the

selected FHC.

12. (original) The electronic appliance of claim 9, further comprising:

the hopping code engine to decode a communication received using the selected

FHC.

13. - 14. (canceled)

15. (presently amended) The storage medium of claim 13, wherein the content to

select a frequency hopping code (FHC) comprises content which A storage medium

comprising content which, when executed by the accessing machine, causes the

accessing machine to select a frequency hopping code (FHC) from a set of

predetermined FHC's for communicating with other devices in a multi-band ultra-

wideband (MB-UWB) network, wherein the FHC defines a sequence of two or more

pulses over two or more frequencies.

16. (original) The storage medium of claim 15, wherein the content to select a

frequency hopping code (FHC) from a set of predetermined FHC's for communicating

with other devices in a multi-band ultra-wideband (MB-UWB) network comprises content

which, when executed by the accessing machine, causes the accessing machine to

select a frequency hopping code (FHC) from a set of predetermined FHC's for

communicating with other devices in an Institute of Electrical and Electronics Engineers

(IEEE) 802.15.3 network.

17. (original) The storage medium of claim 15, further comprising content which, when

executed by the accessing machine, causes the accessing machine to encode a

communication to transmit using the selected FHC.

18. (original) The storage medium of claim 15, further comprising content which, when

executed by the accessing machine, causes the accessing machine to decode a

communication received using the selected FHC.

19. - 20. (canceled)

21. (presently amended) The apparatus of claim 19, wherein the control logic to select

a frequency hopping code (FHC) comprises: An apparatus, comprising:

one or more dipole antenna(e);

one or more transceiver(s), coupled with the dipole antenna(e), to communicate

with other devices; and

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control logic coupled with the transceiver(s), the control logic to select a

frequency hopping code (FHC) from a set of predetermined FHC's for communicating

with other devices in a multi-band ultra-wideband (MB-UWB) network, wherein the FHC

defines a sequence of two or more pulses over two or more frequencies.

22. (original) The apparatus of claim 21, wherein the control logic to select a frequency

hopping code (FHC) from a set of predetermined FHC's for communicating with other  $\,$ 

devices in a multi-band ultra-wideband (MB-UWB) network comprises:

control logic to select a frequency hopping code (FHC) from a set of

predetermined FHC's for communicating with other devices in an Institute of Electrical

and Electronics Engineers (IEEE) 802.15.3 network.

23. (original) The apparatus of claim 21, further comprising:

control logic to encode a communication to transmit using the selected FHC.

24. (original) The apparatus of claim 21, further comprising:

control logic to decode a communication received using the selected FHC.

25. (new) The method of claim 3, wherein selecting a frequency hopping code (FHC)

from a set of predetermined FHC's for communicating with other devices in a multi-band

ultra-wideband (MB-UWB) network comprises:

selecting a frequency hopping code (FHC) that is able to decode a beacon

signal.

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26. (new) The electronic appliance of claim 9, wherein the hopping code engine to

select a frequency hopping code (FHC) from a set of predetermined FHC's for

communicating with other devices in a multi-band ultra-wideband (MB-UWB) network

comprises:

the hopping code engine to select a frequency hopping code (FHC) that is able to

decode a beacon signal.

27. (new) The storage medium of claim 15, wherein the content to select a

frequency hopping code (FHC) from a set of predetermined FHC's for communicating

with other devices in a multi-band ultra-wideband (MB-UWB) network comprises content

which, when executed by the accessing machine, causes the accessing machine to

select a frequency hopping code (FHC) based at least in part on avoiding active

frequencies.

28. (new) The apparatus of claim 21, wherein the control logic to select a frequency

hopping code (FHC) from a set of predetermined FHC's for communicating with other

devices in a multi-band ultra-wideband (MB-UWB) network comprises:

control logic to select a frequency hopping code (FHC) based at least in part on

avoiding active frequencies.

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